2000 RIO GRANDE MONITORING - FLOW (page 1 of 3)

FIELD NUMBER :RGM00-039	DATE: 5 September 2000	NAME: Don E. Gibson
SITE NAME: Corral Site	RIVER MILE: <u>58.8</u>	REACH: <u>San Acacia</u>
TIME:Start: 0800 Stop: 0810		
RIVER LEVEL (+/-/NC): +	_ meter reading: 4.	$\frac{78}{\Delta}$ Δ SINCE YESTERDAY: $\frac{+0.30}{\Delta}$
COMMENTS: no major changes; slig	ht increase in flow	
SITE NAME: Station 500	RIVER MILE: <u>60.5</u>	REACH: <u>San Acacia</u>
TIME:Start: <u>0820</u> Stop: <u>0831</u>	_ VIDEO (Y/N): Y	_ PHOTOGRAPH (Y/N): Y x 3
RIVER LEVEL (+/-/NC):NC	<u></u>	
COMMENTS: snad bars still visible		
SITE NAME: Ft. Craig	RIVER MILE: <u>64.0</u>	REACH: San Acacia
TIME:Start: 0838 Stop: 0845		
RIVER LEVEL (+/-/NC): NC	_	
PUMPS (ON= √): ② ✓ ▲		
COMMENTS: one gator pump still be		
SITE NAME: San Marcial	RIVER MILE: <u>68.8</u>	REACH: <u>San Acacia</u>
TIME:Start: <u>0859</u> Stop: <u>0994</u>	_ VIDEO (Y/N): <u>Y</u>	PHOTOGRAPH (Y/N): Y x 2
RIVER LEVEL (+/-/NC): +		
COMMENTS: flow up very slightly		
SITE NAME: Tiffany	RIVER MILE: 72.6	REACH: San Acacia
TIME:Start: <u>0913</u> Stop: <u>0931</u>	VIDEO (Y/N): Y	PHOTOGRAPH (Y/N): Y x 3
RIVER LEVEL(+/-/NC): +		
PUMPS (ON= √): ▲ ✓ ▲ □		
COMMENTS:		
▲ 12" green rental pump (on site 10 cfs)	■ 16" aator (on site 15 cfs) ((•) 16" tractor-driven agtor (on site 15 cfs)

 \bigcirc 16" new USBR gator (ca. 15 Aug 00 arrival 15 cfs) \square 16" new USBR gator (ca. 26 Aug 00 arrival 15 cfs)

2000 RIO GRANDE MONITORING - FLOW (page 2 of 3)

FIELD NUMBER :RGM00-039 DATE: 5 September 2000 NAME: Don E. Gibson
SITE NAME: North Bosque RIVER MILE: 84.1 REACH: San Acacia
TIME:Start:0952 Stop: 1001 VIDEO (Y/N): N PHOTOGRAPH (Y/N): Y x 3
RIVER LEVEL (+/-/NC): NC
PUMPS (ON= √): ▲
COMMENTS: crews working on one rental pump
COMMENTE, and the state of the second parties
SITE NAME: 380 Bridge RIVER MILE: 87.1 REACH: San Acacia
TIME:Start: 1011 Stop: 1024 VIDEO (Y/N): Y PHOTOGRAPH (Y/N): Y x 3
RIVER LEVEL (+/-/NC): METER READING: 4.58 Δ SINCE YESTERDAY: -0.10
COMMENTS:
SITE NAME: <u>Socorro</u> RIVER MILE: <u>99.5</u> REACH: <u>San Acacia</u>
TIME:Start: 1040 Stop: 1050 VIDEO (Y/N): Y PHOTOGRAPH (Y/N): Y x 3
RIVER LEVEL (+/-/NC): METER READING: $\frac{4.70}{\Delta}$ SINCE YESTERDAY: $\frac{-0.09}{\Delta}$
COMMENTS: one isolated pool in side channel
SITE NAME: <u>Escondida</u> RIVER MILE: <u>104.9</u> REACH: <u>San Acacia</u>
TIME:Start: 1100 Stop: 1104 VIDEO (Y/N): Y PHOTOGRAPH (Y/N): Y x 3
RIVER LEVEL (+/-/NC): NC IS LFCC RETURNING FLOW TO RIVER: No
COMMENTS: looks fine here
SITE NAME: San Acacia RIVER MILE: 116.2 REACH: San Acacia
TIME:Start: $\underline{1121}$ Stop: $\underline{1128}$ VIDEO (Y/N): \underline{Y} PHOTOGRAPH (Y/N): $\underline{Y \times 2}$
RIVER LEVEL (+/-/NC): $\underline{}$ METER READING: $\underline{}$ $\underline{}$ SINCE YESTERDAY: $\underline{}$ 0.02
COMMENTS:
GATE(S) NUMBER(S) OPEN: 1/#6 FLOW OVER TOP(Y/N): Y RAIN(?): N
WATER SOURCE (%) FOR SOCORRO MAIN CANAL (RG/DU7/BOTH): 25% RG, 75% DU7
▲ 12" green rental pump (on site 10 cfs) ■ 16" gator (on site 15 cfs) ② 16" tractor-driven gator (on site 15 cfs)
\bigcirc 16" new USBR gator (ca. 15 Aug 00 arrival 15 cfs) \bigcirc 16" new USBR gator (ca. 26 Aug 00 arrival 15 cfs)

2000 RIO GRANDE MONITORING - FLOW (page 3 of 3)

FIELD NUMBER :RGM00-039	DATE: 5 September 2000	NAME: Don E. Gibson
SITE NAME: Bernardo TIME:Start: 1149 Stop: 1157	_ VIDEO (Y/N): <u>Y</u>	PHOTOGRAPH (Y/N): Y x 3
RIVER LEVEL (+/-/NC):_NCME COMMENTS:		Δ SINCE YESTERDAY: NA
SITE NAME: <u>Jarales</u>	RIVER MILE: 140.8	REACH: <u>Isleta</u>
TIME:Start: 1212 Stop: 1219	_ VIDEO (Y/N): <u>Y</u>	PHOTOGRAPH (Y/N): Y x 3
RIVER LEVEL (+/-/NC): NC MC MENTS: MC		Δ SINCE YESTERDAY: NA
SITE NAME: Belen		
TIME:Start: 1230 Stop: 1235	' '	• • •
RIVER LEVEL (+/-/NC):_NCM COMMENTS:		_ Δ SINCE YESTERDAY; <u>NA</u>
SITE NAME: Los Lunas		
TIME:Start: 1251 Stop: 1302		
RIVER LEVEL (+/-/NC): NC MC MENTS: MC		_ Δ SINCE YESTERDAY; NA
SITE NAME: <u>Isleta</u>	RIVER MILE: 169.3	REACH: <u>Isleta</u>
TIME:Start: <u>1315</u> Stop: <u>1316</u> RIVER LEVEL (+/-/NC): <u>-</u>	• • • • • • • • • • • • • • • • • • • •	PHOTOGRAPH (Y/N): N
COMMENTS: flow over two gates on	ly, nothing on sides	
GATE(S) NUMBER(S) OPEN: 0	FLOW OVER TOP(Y	//N): <u>Y</u> RAIN(?): <u>N</u>
FLOW IN RIO PURECO AT I-23	5? No	
FLOW IN DIO SALADO AT L2	52 Yes -flow on south side	